Copy No. 1

## JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

## ARMY-NAVY-CIA

SUBJECT

: Probable 75 nm Missile Impact Area

LOCATION

WAC NUMBER: 235

: 75 nm East of Kapustin Yar Rangehead

ead DATE

BRIEF NO.: JB-24-58

LAT.

: 13 November 1958 : 48<sup>0</sup>54'N

LONG.

: 48<sup>0</sup>11'E

5X1	D
-----	---

MAP DATA:

USAF Pilotage Chart 235 (C), Scale 1:500,000

25X1C

REQUIREMENT: Prepared as a part of a comprehensive analysis of the Kapustin Yar Missile Test Range, under HTA Joint Project 17-57.

## REMARKS.

A probable missile impact area with a CEP of about 500 feet has been identified on the Kapustin Yar Missile Test Range. It is located at 48°54'N/48°11'E, approximately 75 nm east of the rangehead.

The area is characterized by two probable instrumentation sites connected by extensive vehicle tracks and/or cable scars, with the impact area located at a point approximately halfway between these sites. This area is probably the impact point for a 75 nm guided missile.

## HTAUTOMAT FILE COPY

**DECLASS REVIEW by NGA/DOD** 

Approved For Release 2005/12/25 : CIA-RDP78T04751A000300070025-9 *TOP SECRET*